PATENT ABSTRACTS OF JAPAN

(11)Publication number:

09-295841

(43)Date of publication of application: 18.11.1997

(51)Int.CI.

7/60 3/00 B09B B09B 3/00

(21) Application number: **08-107323**

(71)Applicant: UBE IND LTD

(22)Date of filing:

26.04.1996

(72)Inventor: NISHIDA AKIO

FUJII TERUAKI

FUJIWARA MASASHIGE

(54) METHOD FOR TREATING DUST IN BLEED GAS FROM CEMENT MANUFACTURING PLANT

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a particular method that washes with water and treats dust in bleed gas from a baking furnace which dust contains a specific quantity of sulfur entrained by the bleed gas so that the solid content of the bleed gas can be recycled as a cement material and that the treated liquid can be discharged in the condition that quantities of the detrimental substances contained in the liquid are reduced to or below the levels of effluent criteria, thus making the effluent dischargeable. SOLUTION: This treatment of dust in bleed gas from a baking furnace in the cement manufacturing plant which bleeds a part of the exhaust gas of the baking furnace to reduce quantities of chlorine and alkalis in the clinker and treats the dust that contains 25ppm or more quantity of sulfur (S) entrained as sulfides by the bleed gas comprises adding water to the bleed dust to make it slurry, separating the slurry into solid and liquid phases, adjusting the pH value of the obtained liquid phase to 8.5-11.0, precipitating detrimental substances dissolved in the liquid, and separating the precipitation from the liquid again. When the pH of the liquid phase is adjusted to 8.5-11.0 in order to precipitate detrimental substances, the efficiency of removal of the detrimental substances can be raised by addition of an iron salt.

LEGAL STATUS

[Date of request for examination]

12.03.2002

[Date of sending the examiner's decision of

27.09.2005

rejection

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of 2005-20594

rejection]

[Date of requesting appeal against examiner's decision of rejection] [Date of extinction of right]

26.10.2005

Copyright (C); 1998,2003 Japan Patent Office